Gregory, Bernarr

From:

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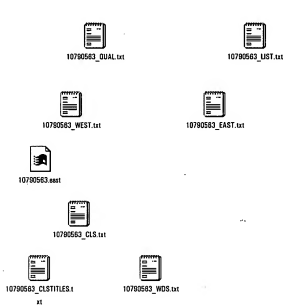
Gregory, Bernarr

Subject:

PLUS Results for 10790563

Here are the PLUS search results for 10790563.

This search was prepared by the staff of the Scientific and Technical Information Center, SIRA. If you have questions or comments about this search, please reply via email to PLUS@uspto.gov.



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PLUS Search Results for S/N 10790563, Searched February 10, 2005

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10790563 CLS

Most Frequently Occurring Classifications of Patents Returned From A Search of 10790563 on February 10, 2005

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Original Classifications
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Cross-Reference Classifications 16 220/1.5 12 414/498 410/77 8 7 410/94 7 414/392 62/239 6 6 222/105 220/1.6 5 5 220/6 5 220/9.2 5 410/129 5 414/812 105/243 4 220/4.12 220/4.28 244/118.1 244/137.1 294/81.21 410/80 3 24/287 3 62/388 3 105/4.1 3 108/55.1 3 206/527 3 292/DIG 32 3 296/39.1 3 298/1B 3 340/989 3 342/457 3 378/198 3 383/104 3 383/105 3 410/121 3 410/53 3 410/54 3 410/69 3 410/81 3 410/82 3 414/352 3 414/399 3 414/460 3 414/494 414/500 3 414/539 3 705/29 2 52/656.1

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10790563 CLSTITLES

Titles of Most Frequently Occurring Classifications of Patents Returne

From A Search of 10790563 on February 10, 2005

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Class 220 : RECEPTACLES

220/1.5 FREIGHT CONTAINERS

13 414/498 (1 OR, 12 XR)

Class 414: MATERIAL OR ARTICLE HANDLING

414/467 SELF-LOADING OR UNLOADING VEHICLES

414/498 .Separable load rack

10 410/77 (2 OR, 8 XR)

Class 410 : FREIGHT ACCOMMODATION ON FREIGHT CARRIER

410/52 LOAD BEARER ACCOMMODATION

410/77 .Retainer

8 222/105 (2 OR, 6 XR)

Class 222: DISPENSING

222/92 COLLAPSIBLE WALL-TYPE CONTAINER

222/105 .With casing or support

8 410/94 (1 OR, 7 XR)

Class 410: FREIGHT ACCOMMODATION ON FREIGHT CARRIER

410/52 LOAD BEARER ACCOMMODATION

410/94 .Load bearer abutment

8 414/392 (1 OR, 7 XR)

Class 414: MATERIAL OR ARTICLE HANDLING

414/373 LOAD-TRANSPORTING TYPE VEHICLE AND EXTERNAL

MEANS COOPERATING IN THE LOADING OR UNLO

ADING THEREOF

.Of driven type, for unloading a wheeled

vehicle

414/391 ... Including load raising or lowering device

414/392 ... Having means for also moving load laterally

7 220/1.6 (2 OR, 5 XR)

Class 220 : RECEPTACLES

220/1.5 FREIGHT CONTAINERS

220/1.6 .Including inner bag liner

7 414/812 (2 OR, 5 XR)

Class 414: MATERIAL OR ARTICLE HANDLING

414/800 PROCESS

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414/812 .Of charging or discharging self-loading or unloading vehicle

62/239 (0 OR, 6 XR)

Class 062: REFRIGERATION

62/239 WITH VEHICLE FEATURE

(4 OR, 2 XR) ·6 105/355

Class 105: RAILWAY ROLLING STOCK

SPECIAL CAR BODIES 105/238.1

105/355 .Freight

220/6 (1 OR, 5 XR)

Class 220 : RECEPTACLES

220/4.01 SECTIONAL

220/6 .Folding

6 244/118.1 (2 OR, 4 XR)

Class 244 : AERONAUTICS

244/117R AIRCRAFT STRUCTURE 244/118.1 .Load (e.g., cargo) accommodation

378/57 (4 OR, 2 XR)

Class 378: X-RAY OR GAMMA RAY SYSTEMS OR DEVICES

378/1 SPECIFIC APPLICATION

378/51 .Absorption

378/57 .. Inspection of closed container

6 410/69 (3 OR, 3 XR)

Class 410 : FREIGHT ACCOMMODATION ON FREIGHT CARRIER

LOAD BEARER ACCOMMODATION 410/52

410/69 .Load bearer tripped retainer*

6 410/80 (2 OR, 4 XR)

Class 410 : FREIGHT ACCOMMODATION ON FREIGHT CARRIER

410/52 LOAD BEARER ACCOMMODATION

.Retainer 410/77

410/80 ..Load bearer understructure retention, e.g.,

leg engaging

6 414/527 (4 OR, 2 XR)

Class 414: MATERIAL OR ARTICLE HANDLING

414/467 SELF-LOADING OR UNLOADING VEHICLES

414/507 .Conveyor

414/527 ...Flexible conveyor type

5 220/9.2 (0 OR, 5 XR)

Class 220 : RECEPTACLES

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220/9.1 FLACCID WALL MATERIAL PERMANENTLY UNITED WITH

. A

SKELETAL FRAMEWORK

220/9.2 .Collapsible or foldable framework

5 244/137.1 (1 OR, 4 XR)

Class 244 : AERONAUTICS

244/117R AIRCRAFT STRUCTURE 244/137.1 .Passenger or cargo loading or discharging

5 294/81.21 (1 OR, 4 XR)

Class 294: HANDLING: HAND AND HOIST-LINE IMPLEMENTS

294/81.1 SPACING HOIST BAR OR FRAME
294/81.2 .Adjustable to accommodate different size load

s

294/81.21 ..Telescopic

5 410/129 (0 OR, 5 XR)

Class 410 : FREIGHT ACCOMMODATION ON FREIGHT CARRIER

LOAD BRACING MEANS

410/121 410/129 .Panel or frame, wall-to-wall

5 410/82 (2 OR, 3 XR)

Class 410 : FREIGHT ACCOMMODATION ON FREIGHT CARRIER

LOAD BEARER ACCOMMODATION
.Retainer 410/52

410/77 410/82

..Twist lock

5 414/458 (4 OR, 1 XR)

Class 414 : MATERIAL OR ARTICLE HANDLING

OPPOSED SHELF-TYPE ELEVATOR AND TRANSPORTER 414/458

5 414/460 (2 OR, 3 XR)

Class 414 : MATERIAL OR ARTICLE HANDLING

LOAD BRIDGING VEHICLE 414/460

24/287 (1 OR, 3 XR)

Class 024: BUCKLES, BUTTONS, CLASPS, ETC.

24/287 FREIGHT CONTAINER TO FREIGHT CONTAINER FASTENE

R

4 105/243 (0 OR, 4 XR)

Class 105 : RAILWAY ROLLING STOCK

105/238.1 SPECIAL CAR BODIES

105/239

.Dumping
..Convertible flat and hopper bottom 105/243

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4 220/4.12
                 (0 OR, 4 XR)
         Class 220 : RECEPTACLES
         220/4.01
                     SECTIONAL
         220/4.12
                     .Tank for fluids
                 (0 OR, 4 XR)
 4 220/4.28
                220 : RECEPTACLES
         Class
         220/4.01
                     SECTIONAL
         220/4.28
                     . Knockdown
 4 340/989
                (1 OR, 3 XR)
                340 : COMMUNICATIONS: ELECTRICAL
                      VEHICLE POSITION INDICATION
         340/988
         340/989
                     .At remote location
 4 342/457
                (1 OR, 3 XR)
         Class 342: COMMUNICATIONS: DIRECTIVE RADIO WAVE SYSTEMS
                        AND DEVICES
                     DIRECTIVE
         342/350
         342/450
                     .Position indicating (e.g., triangulation)
                     ..Land vehicle location (e.g., bus, police car
         342/457
 4 410/54
                 (1 OR, 3 XR)
         Class 410 : FREIGHT ACCOMMODATION ON FREIGHT CARRIER
         410/52
                      LOAD BEARER ACCOMMODATION
         410/54
                     .Diverse load accommodation, e.g., convertible
                         between semitrailer and container accommoda
tion
 4 410/70
                (2 OR, 2 XR)
         Class 410 : FREIGHT ACCOMMODATION ON FREIGHT CARRIER
                   LOAD BEARER ACCOMMODATION
         410/52
         410/69
                     .Load bearer tripped retainer*
         410/70
                      ..Retainer* mounted on (corner pedestal)*
                 (1 OR, 3 XR)
 4 414/539
                414 : MATERIAL OR ARTICLE HANDLING
         Class
         414/467
                      SELF-LOADING OR UNLOADING VEHICLES
         414/539
                      .Loading or unloading by other carrier or move
                         means, and the load movement thereof
 3
     62/384
                 (2 OR, 1 XR)
         Class
                062 : REFRIGERATION
         62/384
                      COOLER UTILIZING SOLIDIFIED GAS
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62/388 (0 OR, 3 XR) 3

Class 062: REFRIGERATION

62/384 COOLER UTILIZING SOLIDIFIED GAS

.Means dispersing sublimed gas into cooled 62/388

enclosure

3 105/4.1 (0 OR, 3 XR)

(0 OR, 3 XR)
Class 105: RAILWAY ROLLING STOCK

105/1.4 TRAINS

.Articulated 105/3

105/4.1 ..Two-car truck

3 108/55.1

Class 108: HORIZONTALLY SUPPORTED PLANAR SURFACES

108/51.11 INDUSTRIAL PLATFORM
108/55.1 .With load-confining means

3 206/386 (1 OR, 2 XR)

Class 206 : SPECIAL RECEPTACLE OR PACKAGE

206/386 WITH PALLET FEATURE

3 206/527 (0 OR, 3 XR)

Class 206 : SPECIAL RECEPTACLE OR PACKAGE

206/527 MISCELLANEOUS

3 222/83 (1 OR, 2 XR)

Class 222: DISPENSING

222/80

WITH CUTTER AND/OR PUNCH
.To form dispensing opening in container 222/81

..Mounted for relative motion 222/83

3 244/118.5 (1 OR, 2 XR)

Class 244 : AERONAUTICS

AIRCRAFT STRUCTURE 244/117R

244/118.5 .Passenger or crew accommodation

3 292/DIG 32 (0 OR, 3 XR)

Class 292: CLOSURE FASTENERS

292/DIG 32 Freight car door fasteners

3 296/39.1 (0 OR, 3 XR)

Class 296 : LAND VEHICLES: BODIES AND TOPS

296/1.01 BODIES

296/39.1 .Lining

3 298/1B (0 OR, 3 XR)

Class 298: LAND VEHICLES: DUMPING

298/1R MISCELLANEOUS

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| 298/1B | .Dump body | includes f | lexible or | movable | bottom |
|--------|------------|------------|------------|---------|--------|
| | part to | facilitate | dumping | | |

| 3 | 378/198 | (0 OR, | 3 | XR) |
|---|---------|---------|---|-------|
| _ | 3,0,10 | (0 010) | | 2210/ |

Class 378 : X-RAY OR GAMMA RAY SYSTEMS OR DEVICES

378/193 SOURCE SUPPORT

.Including movable source 378/197

378/198

3 383/104 (0 OR, 3 XR)

Class 383 : FLEXIBLE BAGS 383/104 FREE-STANDING

3 383/105 (0 OR, 3 XR).

Class 383 : FLEXIBLE BAGS 383/105 WALL DETAILS

3 383/119 (3 OR, 0 XR) Class 383 : FLEXIBLE BAGS WALL DETAILS 383/105 383/119 .Reinforced

3 410/121 (0 OR, 3 XR)

Class 410: FREIGHT ACCOMMODATION ON FREIGHT CARRIER 410/121 LOAD BRACING MEANS

(3 OR, 0 XR) 3 410/154

> Class 410 : FREIGHT ACCOMMODATION ON FREIGHT CARRIER 410/121 LOAD BRACING MEANS

410/154 .Honeycomb

(0 OR, 3 XR) 3 410/53

> 410 : FREIGHT ACCOMMODATION ON FREIGHT CARRIER Class

410/52 LOAD BEARER ACCOMMODATION

410/53 .Stowed as bridge between trucks

3 410/66 (3 OR, Q XR)

> 410 : FREIGHT ACCOMMODATION ON FREIGHT CARRIER Class

410/52 LOAD BEARER ACCOMMODATION

410/66 .Wheeled load bearer accommodation

3 410/81 (0 OR, 3 XR)

Class 410 : FREIGHT ACCOMMODATION ON FREIGHT CARRIER

410/52 LOAD BEARER ACCOMMODATION

410/77 .Retainer

410/80 ..Load bearer understructure retention, e.g.,

leg engaging

410/81 ...By insertion of completely separable

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retainer, e.g., bolt, through aligned apert

ures

| 3 410/83 Class 410/52 410/77 410/82 410/83 | 410 | OR, 0 XR) : FREIGHT ACCOMMODATION ON FREIGHT CARRIER LOAD BEARER ACCOMMODATION .RetainerTwist lockProject-retract mounting |
|---|-----------|---|
| 3 414/342 | (2 414 | OR, 1 XR) : MATERIAL OR ARTICLE HANDLING |
| FER OF, LOAD FROM | | |
| 414/341 | | ONE VEHICLE TO ANOTHER .By additional load-supporting vehicle for moving with load from one load-transportin |
| g type vehicle to | | _ |
| 414/342 | | <pre>the otherAdditional vehicle comprises overhead traversing hoist</pre> |
| | 414 | OR, 1 XR) : MATERIAL OR ARTICLE HANDLING WHEELED, LOAD-TRANSPORTING TYPE VEHICLES AND MEANS FOR TRANSFERRING, OR ENABLING TRANSF |
| ER OF, LOAD FROM | | |
| 414/345 | | ONE VEHICLE TO ANOTHER .Means is confined to one of the vehicles |
| 3 414/352 Class 414/352 | 414 | OR, 3 XR) : MATERIAL OR ARTICLE HANDLING WHEELED, LOAD-TRANSPORTING TYPE VEHICLE HAVING DRIVEN MEANS THEREON FOR ENGAGING AND MOVIN |
| G LOAD | • | DRIVEN PERMO THEREON FOR ENGAGING AND POVIN |
| C 1011D | | HORIZONTALLY, OR WITH HORIZONTAL COMPONENT, |
| TO OR FROM AN | | EXTERNAL COOPERATING MEANS |

3 414/399 (0 OR, 3 XR)

Class 414: MATERIAL OR ARTICLE HANDLING

414/373 LOAD-TRANSPORTING TYPE VEHICLE AND EXTERNAL MEANS COOPERATING IN THE LOADING OR UNLOAD

ING THEREOF

414/399 .Raising or lowering device of driven type for loading a wheeled vehicle

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3 414/478 (1 OR, 2 XR) Class 414: MATERIAL OR ARTICLE HANDLING 414/467 SELF-LOADING OR UNLOADING VEHICLES 414/469 .With load-receiving portion, or significant section thereof, pivotable relative to ho rizontal 414/477 ..Load-receiving portion also shiftable longitudinally 414/478 ...With driven means to move load relative to portion 3 414/494 (0 OR, 3 XR) Class 414 : MATERIAL OR ARTICLE HANDLING 414/467 SELF-LOADING OR UNLOADING VEHICLES 414/469 .With load-receiving portion, or significant section thereof, pivotable relative to ho rizontal 414/491 ..With driven means to move load relative to load-receiving portion 414/494 ...Including haulage cable 3 414/495 (3 OR, 0 XR) Class 414: MATERIAL OR ARTICLE HANDLING SELF-LOADING OR UNLOADING VEHICLES 414/467 414/495 .Having elevating load body 3 414/500 (0 OR, 3 XR) 414 : MATERIAL OR ARTICLE HANDLING Class 414/467 SELF-LOADING OR UNLOADING VEHICLES 414/498 .Separable load rack 414/500 ..Cable operated 3 414/608 (2 OR, 1 XR) 414 : MATERIAL OR ARTICLE HANDLING Class ELEVATOR OR HOIST AND LOADING OR UNLOADING 414/592 MEANS THEREFOR 414/608 .Separable rack 3 414/800 (2 OR, 1 XR) 414 : MATERIAL OR ARTICLE HANDLING 414/800 **PROCESS** 3 414/809 (1 OR, 2 XR) Class 414 : MATERIAL OR ARTICLE HANDLING 414/800 PROCESS .Of loading or unloading load-transporting typ 414/809 е vehicle and external means cooperating in 1

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| oa | d | i | no | 0 | r |
|----|---|---|----|---|---|
| | | | | | |

unloading thereof

3 705/28 (2 OR, 1 XR)

Class 705: DATA PROCESSING: FINANCIAL, BUSINESS
PRACTICE, MANAGEMENT, OR COST/PRICE DETERMIN

ATION

705/1 AUTOMATED ELECTRICAL FINANCIAL OR BUSINESS

PRACTICE OR MANAGEMENT ARRANGEMENT

.705/28 .Inventory management

3 705/29 (0 OR, 3 XR)

Class 705 : DATA PROCESSING: FINANCIAL, BUSINESS

PRACTICE, MANAGEMENT, OR COST/PRICE DETERMIN

ATION

705/1 AUTOMATED ELECTRICAL FINANCIAL OR BUSINESS

PRACTICE OR MANAGEMENT ARRANGEMENT

705/28 .Inventory management

705/29 ..Itemization of parts, supplies, or services

(e.g., bill of materials)

2 24/590.1 (1 OR, 1 XR)

Class 024: BUCKLES, BUTTONS, CLASPS, ETC.

24/572.1 SEPARABLE-FASTENER OR REQUIRED COMPONENT

THEREOF (e.g., projection and cavity to c

omplete interlock)

24/584.1 .Each mating member having similarly shaped,

sized, and operated interlocking or interm

eshable face

24/590.1 ... Sliding or rotating element

2 29/401.1 (1 OR, 1 XR)

Class 029 : METAL WORKING

29/592 METHOD OF MECHANICAL MANUFACTURE

29/401.1 .Converting

2 52/656.1 (0 OR, 2 XR)

Class 052: STATIC STRUCTURES

52/633 OPENWORK; E.G., TRUSS, TRELLIS, GRILLE, SCREEN

FRAME, OR REBAR CHAIR

52/656.1 .Outside corner or peripherally bordered (i.e.

framing, etc.)

2 53/389.3 (0 OR, 2 XR)

Class 053: PACKAGE MAKING

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10790563 CLSTITLES
                     MEANS TO FEED COVER MATERIAL
        53/389.1
        53/389.2
                     .Continuous web cover material
        53/389.3
                      ..With cutter
2
    53/556
               (0 OR, 2 XR)
        Class
               053 : PACKAGE MAKING
        53/556
                     APPARATUS FOR CONTRACTION OF COVER BY
                         STRETCHING OR SHRINKING
                (0 OR, 2 XR)
2
    53/588
       Class
               053 : PACKAGE MAKING
        53/580
                     PARTIAL COVER APPLICATION
        53/582
                     .Band or tube
        53/588
                     .. Applied by rotation of band
2
    62/240
                (0 OR, 2 XR)
               062 : REFRIGERATION
       Class
        62/239
                     WITH VEHICLE FEATURE
        62/240
                     .Ship
2
    62/263
                (0 OR, 2 XR)
               062 : REFRIGERATION
                     STRUCTURAL INSTALLATION
        62/259.1
       62/263
                    .Vertical partition or wall mounting feature
2
    62/371
               (2 OR, 0 XR)
       Class
               062 : REFRIGERATION
       62/371
                     PORTABLE, COMMODITY-CONTAINING
2
   62/407
                (0 OR, 2 XR)
       Class
               062: REFRIGERATION
       62/404
                     GAS CONTROLLER OR DIRECTOR
       62/407
                     .Cooled gas directed relative to cooled
                        enclosure
   70/256
               (1 OR, 1 XR)
       Class
               070 : LOCKS
       70/57
                     SPECIAL APPLICATION
       70/237
                    .For automotive vehicles
       70/256
                    ..Remote control
2
   70/257
               (2 OR, 0 XR)
       Class
               070 : LOCKS
       70/57
                     SPECIAL APPLICATION
       70/237
                    .For automotive vehicles
       70/256
                     ..Remote control
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...With switch

70/257

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2 70/451 (0 OR, 2 XR)

Class 070 : LOCKS

70/431 PARTS, ATTACHMENTS, ACCESSORIES AND ADJUNCTS

.For key-operated mechanism 70/447

70/448 ..Housings

70/451 ... Mounting arrangements

(1 OR, 1 XR) 2 73/23.2

Class 073: MEASURING AND TESTING

73/23.2 GAS ANALYSIS

(0 OR, 2 XR) 2 73/864.33

> Class 073 : MEASURING AND TESTING

73/863 73/864 SAMPLER, SAMPLE HANDLING, ETC.

.Capture device

73/864.33 ..Capture by fluid current

2 104/124 (1 OR, 1 XR)

Class 104 : RAILWAYS

ELEVATED STRUCTURE 104/124

2 104/127 (1 OR, 1 XR)

Class 104 : RAILWAYS

104/127 **ELEVATORS**

104/138.1 (1 OR, 1 XR)

Class 104 : RAILWAYS

104/138.1 TUBULAR WAY

2 104/18 (1 OR, 1 XR)

Class 104 : RAILWAYS

104/18 MOVING TRAIN

2 104/88.01 (0 OR, 2 XR)

Class 104 : RAILWAYS

104/88.01 SELECTIVE DELIVERY

2 105/158.2 (2 OR, 0 XR)

> 105 : RAILWAY ROLLING STOCK Class

105/157.1 TRUCKS

105/158.1 .Modified car 105/158.2 ..With spring for low floor car

2 105/199.1 (0 OR, 2 XR)

Class 105 : RAILWAY ROLLING STOCK

105/157.1 TRUCKS

105/182.1

.Bogie ..Body connections 105/199.1

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2 105/358
               (0 OR, 2 XR)
       Class 105 : RAILWAY ROLLING STOCK
        105/238.1 SPECIAL CAR BODIES 105/355 .Freight
        105/355
                    ..Tank
        105/358
2 105/4.2 (2 OR, 0 XR)
       Class 105: RAILWAY ROLLING STOCK
                  TRAINS
.Articulated
..Two-car truck
...Separable bogie
        105/1.4
       105/3
       105/4.1
       105/4.2
2 105/404
               (0 OR, 2 XR)
       Class 105 : RAILWAY ROLLING STOCK
                    CAR FRAMING AND STRUCTURE
       105/396
       105/404
                    .Freight
2 105/409
               (0 OR, 2 XR)
       Class 105 : RAILWAY ROLLING STOCK
       105/396 CAR FRAMING AND STRUCTURE
105/404 .Freight
105/409 .Metal sheathing
  105/423 (0 OR, 2 XR)
       Class 105: RAILWAY ROLLING STOCK
       105/423
                    LININGS
2 105/455 (0 OR, 2 XR)
       Class 105 : RAILWAY ROLLING STOCK
       105/455
                     HORIZONTAL ROTARY
               (0 OR, 2 XR)
2 108/53.1
       Class 108: HORIZONTALLY SUPPORTED PLANAR SURFACES
       108/51.11
                    INDUSTRIAL PLATFORM
                    .Stacking
       108/53.1
               (0 OR, 2 XR)
2 114/249
       Class 114 : SHIPS
                  TOWING OR PUSHING .Coupling means
       114/242
       114/249
  114/267 (2 OR, 0 XR)
       Class 114 : SHIPS
       114/267
                    FLOAT STRUCTURE
2 160/370.1 (0 OR, 2 XR)
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Class 160 : FLEXIBLE OR PORTABLE CLOSURE, PARTITION, OR

PANEL

160/368.1 WITH MOUNTING, FASTENING, OR SUPPORTING MEANS

160/370.1 .Grain car type temporary closure

2 169/62 (0 OR, 2 XR)

Class 169: FIRE EXTINGUISHERS 169/54 SPECIAL APPLICATIONS

169/62 .For vehicles

2 198/781.06 (1 OR, 1 XR)

Class 198 : CONVEYORS: POWER-DRIVEN

198/618 CONVEYOR SECTION

198/780 .Live roll

198/781.01 ..Live roll drive engages, disengages, or slip

s

responsive to load position or blockage

198/781.05 ...Live roll is driven by load sensor (e.g.,

trigger roller)

198/781.06 Sensor and drive interconnected by fluid o

r

electric means

2 206/335 (0 OR, 2 XR)

Class 206 : SPECIAL RECEPTACLE OR PACKAGE

206/335 FOR A VEHICLE

2 206/594 (1 OR, 1 XR)

Class 206 : SPECIAL RECEPTACLE OR PACKAGE

206/521 SHOCK PROTECTION TYPE (E.G., FREE FALL)

206/591 .With yieldable retainer

206/594 ..Distinct liner

2 206/599 (1 OR, 1 XR)

Class 206: SPECIAL RECEPTACLE OR PACKAGE

206/386 WITH PALLET FEATURE 206/599 .Specified pallet legs

2 212/270 (1 OR, 1 XR)

Class 212: TRAVERSING HOISTS

212/270 METHODS

2 212/275 (1 OR, 1 XR)

Class 212: TRAVERSING HOISTS

212/272 HAVING MEANS TO PREVENT OR DAMPEN LOAD

OSCILLATIONS

212/273 .Antisway (i.e., horizontal movements)

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212/275 ..By cyclic control of trolley acceleration or deceleration

2 212/316 (0 OR, 2 XR)

Class 212: TRAVERSING HOISTS 212/312 TRAVELING BRIDGE

212/316 .Having plural trolleys

2 212/319 (0 OR, 2 XR)

Class 212 : TRAVERSING HOISTS 212/312 TRAVELING BRIDGE

212/319 .Having load engager mounted for guided vertical movement beneath trolley

2 212/326 (0 OR, 2 XR)

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Class 212 : TRAVERSING HOISTS 212/312 TRAVELING BRIDGE

212/312 TRAVELING BRIDGE 212/324 .Having vertical supporting legs (e.g., gantry

212/326 ... Having specific engager for load

2 217/65 (0 OR, 2 XR)

Class 217: WOODEN RECEPTACLES

217/5 BOXES . Joints

2 220/23.4 (0 OR, 2 XR)

Class 220 : RECEPTACLES

220/23.2 HORIZONTALLY ATTACHED RECEPTACLE SETS

220/23.4 .Detachable

2 220/4.33 (0 OR, 2 XR)

Class 220 : RECEPTACLES 220/4.01 SECTIONAL

220/4.28 .Knockdown

220/4.33 ..Removable fastening element

2 220/495.01 (0 OR, 2 XR)

Class 220 : RECEPTACLES

220/495.01 RECEPTACLE HAVING FLEXIBLE, REMOVABLE INNER

LINER

2 220/668 (0 OR, 2 XR)

Class 220 : RECEPTACLES

220/660 SIDEWALL STRUCTURE 220/668 .Skeleton framework

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10790563 CLSTITLES
               (0 OR, 2 XR)
2 220/669
       Class 220 : RECEPTACLES
        220/660
                    SIDEWALL STRUCTURE
                    .Contoured sidewall (e.g., curved, corrugated,
        220/669
                        ribbed, variable thickness, etc.)
2 220/7
                (0 OR, 2 XR)
       Class 220 : RECEPTACLES
        220/4.01
                    SECTIONAL
        220/6
                     .Folding
       220/7
                    .. Fastening members
 222/143
               (1 OR, 1 XR)
       Class
               222 : DISPENSING
                     PLURAL SOURCES, COMPARTMENT, CONTAINERS AND/OR
       222/129
                         SPACED JACKET
       222/143
                     .Packing or stacking arrangements
2 229/102
               (2 OR, 0 XR)
               229 : ENVELOPES, WRAPPERS, AND PAPERBOARD BOXES
       Class
       229/100
                    PAPERBOARD BOX
       229/102
                    .Tamper indicating
2 229/117.35
               (0 OR, 2 XR)
       Class
               229 : ENVELOPES, WRAPPERS, AND PAPERBOARD BOXES
       229/100 PAPERBOARD BOX
229/117.27 .With inner flexible or flaccid bag liner
229/117.35 ..Removable bag
2 229/136
               (0 OR, 2 XR)
       Class 229: ENVELOPES, WRAPPERS, AND PAPERBOARD BOXES
       229/100
                     PAPERBOARD BOX
                    .With closure for an access opening
       229/124
       229/126
                    .. Foldable wall extension (e.g., closure flap)
                     ...Overlapping extensions bonded together
       229/132
       229/136
                     .... Extensions bonded by means of a cohesive o
                        pressure sensitive type adhesive
2 229/154
               (0 OR, 2 XR)
               229 : ENVELOPES, WRAPPERS, AND PAPERBOARD BOXES
       Class
       229/100
                     PAPERBOARD BOX
                    .With closure for an access opening
       229/124
                   .. Foldable wall extension (e.g., closure flap)
       229/126
       229/141
                     ... Extension includes a depending flange or ta
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b

which extends along an adjacent box wall 229/154 Extension includes two or more depending flanges or tabs

2 229/939 (0 OR, 2 XR)

> 229 : ENVELOPES, WRAPPERS, AND PAPERBOARD BOXES Class CONTAINER MADE OF CORRUGATED PAPER OR 229/939 CORRUGATED PAPERBOARD

2 242/390 (0 OR, 2 XR)

> 242 : WINDING, TENSIONING, OR GUIDING Class

242/370 REELING DEVICE

242/389 .With particular drive (e.g., ratchet drive,

motor drive)

242/390 ..Motor powered

2 280/149.2 (0 OR, 2 XR)

> Class 280 : LAND VEHICLES

280/29

280/149.2 . Long ..Longitudinally shiftable running gear

2 280/405.1 (0 OR, 2 XR)

> Class 280 : LAND VEHICLES

280/29 WHEELED

.Articulated vehicle 280/400

280/405.1 ..Load distribution adjustment

2 280/43.23 (1 OR, 1 XR)

> 280 : LAND VEHICLES Class

280/29 WHEELED

.Extensible 280/638

..Vertically adjustable wheels 280/43

...With actuator 280/43.17

280/43.23Power operated

2 290/1R (0 OR, 2 XR)

> 290 : PRIME-MOVER DYNAMO PLANTS Class

290/1R MISCELLANEOUS

(0 OR, 2 XR) 2 292/201

> 292 : CLOSURE FASTENERS Class

292/2 BOLTS

292/194 .Swinging

..Operating means 292/195

...Motor 292/201

2 292/DIG 53 (0 OR, 2 XR)

Class 292 : CLOSURE FASTENERS

292/DIG 53 Mounting and attachment

2 294/81.1 (0 OR, 2 XR)

Class 294: HANDLING: HAND AND HOIST-LINE IMPLEMENTS

294/81.1 SPACING HOIST BAR OR FRAME

294/81.4 (0 OR, 2 XR)

Class 294: HANDLING: HAND AND HOIST-LINE IMPLEMENTS

294/81.1 SPACING HOIST BAR OR FRAME 294/81.4 .With orienting means

2 294/81.53 (1 OR, 1 XR)

Class 294: HANDLING: HAND AND HOIST-LINE IMPLEMENTS

294/81.1 SPACING HOIST BAR OR FRAME
294/81.5 Load supporting units
294/81.52 ...Rotatable about vertical axis
294/81.53 ...Twist lock

2 298/24 (2 OR, 0 XR)

Class 298: LAND VEHICLES: DUMPING

298/24 HOPPER TYPE

2 298/27 (1 OR, 1 XR)

Class 298 : LAND VEHICLES: DUMPING

298/24 HOPPER TYPE

298/27 .Bottom opening

2 303/22.2 (2 OR, 0 XR) Class 303 : FLUID-PRESSURE AND ANALOGOUS BRAKE SYSTEMS

303/22.1 LOAD CONTROL .Empty and load type

2 307/9.1 (1 OR, 1 XR)

Class 307 : ELECTRICAL TRANSMISSION OR INTERCONNECTION

SYSTEMS

307/9.1 VEHICLE MOUNTED SYSTEMS

2 340/10.33 (0 OR, 2 XR)

Class 340 : COMMUNICATIONS: ELECTRICAL

340/825 SELECTIVE 340/10.1 .Interrogation response 340/10.3 ... Interrogation signal detail 340/10.33 ... Wake up (all call)

2 340/541 (1 OR, 1 XR)

Class 340 : COMMUNICATIONS: ELECTRICAL

CONDITION RESPONSIVE INDICATING SYSTEM 340/500

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10790563 CLSTITLES
                     .Specific condition
       340/540
       340/541
                     ..Intrusion detection
 340/825.49
               (0 OR, 2 XR)
       Class
               340 : COMMUNICATIONS: ELECTRICAL
       340/825
                     SELECTIVE
       340/825.36
                     .Having indication or alarm (e.g., location
                         indication)
       340/825.49
                     ..Location indication
2 340/988
               (1 OR, 1 XR)
       Class
               340 : COMMUNICATIONS: ELECTRICAL
       340/988
                     VEHICLE POSITION INDICATION
 340/992
               (0 OR, 2 XR)
       Class
               340 : COMMUNICATIONS: ELECTRICAL
       340/988
                    VEHICLE POSITION INDICATION
       340/989
                     .At remote location
       340/992
                    .. Position indication transmitted at periodic
                        intervals (e.g., distance travelled)
  361/172
                (2 OR, 0 XR)
               361 : ELECTRICITY: ELECTRICAL SYSTEMS AND DEVICES
       Class
       361/139
                     CONTROL CIRCUITS FOR ELECTROMAGNETIC DEVICES
       361/160
                     .For relays or solenoids
                     .. Condition responsive (e.g., external circuit
       361/170
                          condition)
       361/171
                     ...Code responsive
       361/172
                     ....Including electronic element
               (0 OR, 2 XR)
2 378/196
               378 : X-RAY OR GAMMA RAY SYSTEMS OR DEVICES
       Class
                     SOURCE SUPPORT
       378/193
       378/195
                   .Including object support or positioning
       378/196
                     ..With movable source
2 383/4
                (1 OR, 1 XR)
               383 : FLEXIBLE BAGS
       Class
       383/4
                     CONVERTIBLE
2 410/152
               (1 OR, 1 XR)
       Class 410 : FREIGHT ACCOMMODATION ON FREIGHT CARRIER
       410/121
                    LOAD BRACING MEANS
                   .Brace bar, wall-to-wall
       410/143
       410/152
                    ..Brace bar receiver
2 410/26 (1 OR, 1 XR)
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10790563 CLSTITLES 410 : FREIGHT ACCOMMODATION ON FREIGHT CARRIER Class 410/2 PARTICULAR ARTICLE ACCOMMODATION 410/3 .Wheeled vehicle 410/4 .. Four-wheeled vehicle accommodation 410/24 ... Raised vehicle arrangement 410/26 Multilevel deck; i.e., four-wheel support 2 410/32 (1 OR, 1 XR) Class 410 : FREIGHT ACCOMMODATION ON FREIGHT CARRIER 410/2 PARTICULAR ARTICLE ACCOMMODATION 410/31 .Grouped 410/32 .. Group of articles which are, predominantly, regularly contoured; i.e., are rodlike, pan el shaped, blocks, or analogous forms 410/52 (1 OR, 1 XR) Class 410 : FREIGHT ACCOMMODATION ON FREIGHT CARRIER LOAD BEARER ACCOMMODATION 410/52 2 410/71 (0 OR, 2 XR) Class 410 : FREIGHT ACCOMMODATION ON FREIGHT CARRIER 410/52 LOAD BEARER ACCOMMODATION 410/71 .Corner pedestal (0 OR, 2 XR) 2 410/72 410 : FREIGHT ACCOMMODATION ON FREIGHT CARRIER Class 410/52 LOAD BEARER ACCOMMODATION 410/71 .Corner pedestal 410/72 .. Vertically displaceable, e.g., on horizontal 2 410/74 (2 OR, 0 XR) Class 410: FREIGHT ACCOMMODATION ON FREIGHT CARRIER LOAD BEARER ACCOMMODATION 410/52 410/71 .Corner pedestal 410/72 .. Vertically displaceable, e.g., on horizontal 410/73 ...Including male-female retainer* Mounted on pedestal which is also slidable 410/74 along track 2 410/76 (0 OR, 2 XR) Class 410 : FREIGHT ACCOMMODATION ON FREIGHT CARRIER 410/52 LOAD BEARER ACCOMMODATION .Corner pedestal 410/71 410/76 ..Including male-female retainer*

2 410/84 (0 OR, 2 XR) Class 410 : FREIGHT ACCOMMODATION ON FREIGHT CARRIER LOAD BEARER ACCOMMODATION 410/52 410/77 .Retainer 410/84 ..Load bearer mounts active retainer received by static freight carrier keeper 2 414/140.3 (2 OR, 0 XR) Class 414: MATERIAL OR ARTICLE HANDLING 414/137.1 MARINE LOADING OR UNLOADING SYSTEM
414/139.4 .Marine vessel to/from shore
414/139.9 ...Marine vessel to/from land or rain .. Marine vessel to/from land or rail vehicle distinct from system 414/140.3 ... By use of laterally moving crane 2 414/337 (1 OR, 1 XR) Class 414: MATERIAL OR ARTICLE HANDLING 414/337 WHEELED, LOAD-TRANSPORTING TYPE VEHICLE UTILIZES ITS UNINTERRUPTED, FORWARD MOTION TO CAUSE AN EXTERNAL, LOAD-ENGAGING STRUCTURE TO REMOVE ITS LOAD 2 414/338 (0 OR, 2 XR) 414 : MATERIAL OR ARTICLE HANDLING 414/338 WHEELED, LOAD-TRANSPORTING TYPE VEHICLE UTILIZES ITS UNINTERRUPTED, FORWARD MOTION TO CAUSE AN EXTERNALLY SUPPORTED LOAD TO BE TRANSFERRED TO IT 2 414/339 (1 OR, 1 XR) 414 : MATERIAL OR ARTICLE HANDLING Class 414/339 WHEELED, LOAD-TRANSPORTING TYPE VEHICLES FORMING A TRAIN, AND LOADING OR UNLOADING M EANS THEREFOR, LOCATED AT LEAST IN PART THEREON 2 414/340 (1 OR, 1 XR) 414 : MATERIAL OR ARTICLE HANDLING 414/340 WHEELED, LOAD-TRANSPORTING TYPE VEHICLES AND MEANS FOR TRANSFERRING, OR ENABLING TRANSFE R OF, LOAD FROM ONE VEHICLE TO ANOTHER 2 414/343 (2 OR, 0 XR) Class 414: MATERIAL OR ARTICLE HANDLING

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WHEELED, LOAD-TRANSPORTING TYPE VEHICLES AND 414/340 MEANS FOR TRANSFERRING, OR ENABLING TRANSF ER OF, LOAD FROM

ONE VEHICLE TO ANOTHER

414/343 .With means on each vehicle cooperating to effect, or facilitate, transfer of load

2 414/391 (0 OR, 2 XR)

Class 414: MATERIAL OR ARTICLE HANDLING

LOAD-TRANSPORTING TYPE VEHICLE AND EXTERNAL 414/373 MEANS COOPERATING IN THE LOADING OR UNLOA

DING THEREOF

414/390 .Of driven type, for unloading a wheeled vehicle

.. Including load raising or lowering device 414/391

2 414/398 (0 OR, 2 XR)

Class 414: MATERIAL OR ARTICLE HANDLING

414/373 LOAD-TRANSPORTING TYPE VEHICLE AND EXTERNAL MEANS COOPERATING IN THE LOADING OR UNLOAD

ING THEREOF

414/398 . Power-driven conveyor for loading a wheeled vehicle

2 414/416.09 (1 OR, 1 XR)

Class 414: MATERIAL OR ARTICLE HANDLING

414/403 DEVICE FOR EMPTYING PORTABLE RECEPTACLE
414/416.01 .Nongravity type
414/416.09 ..Ejector

2 414/421 (1 OR, 1 XR)

Class 414: MATERIAL OR ARTICLE HANDLING

DEVICE FOR EMPTYING PORTABLE RECEPTACLE .Rotary cradle 414/403

414/419

414/421 ..Oscillated

2 414/467 (0 OR, 2 XR)

Class 414: MATERIAL OR ARTICLE HANDLING

414/467 SELF-LOADING OR UNLOADING VEHICLES

(1 OR, 1 XR) 2 414/469

Class 414: MATERIAL OR ARTICLE HANDLING

414/467 SELF-LOADING OR UNLOADING VEHICLES

414/469 .With load-receiving portion, or significant section thereof, pivotable relative to hori

zontal

2 414/475 (2 OR, 0 XR)

10790563 CLSTITLES 414 : MATERIAL OR ARTICLE HANDLING Class 414/467 SELF-LOADING OR UNLOADING VEHICLES 414/469 .With load-receiving portion, or significant section thereof, pivotable relative to ho rizontal .. By adjustably attaching element of running 414/474 gear (e.g., wheel, axle, etc.) to load-rec eiving portion, or support member (e.g., chassis, frame, e tc.) therefor, to enable relative movement therebetween ... Element shiftable linearly toward front or 414/475 rear of vehicle (0 OR, 2 XR) Class 414 : MATERIAL OR ARTICLE HANDLING SELF-LOADING OR UNLOADING VEHICLES 414/467 414/469 .With load-receiving portion, or significant section thereof, pivotable relative to hor izontal ..Load-receiving portion includes means which 414/480 extends longitudinally therefrom to form ra mp when portion pivots 414/501 (0 OR, 2 XR) Class 414 : MATERIAL OR ARTICLE HANDLING 414/467 SELF-LOADING OR UNLOADING VEHICLES 414/501 .Successive handling means (0 OR, 2 XR) 414/607 414 : MATERIAL OR ARTICLE HANDLING ELEVATOR OR HOIST AND LOADING OR UNLOADING 414/592 MEANS THEREFOR 414/607 .Convertible attachment 2 414/679 (0 OR, 2 XR) 414 : MATERIAL OR ARTICLE HANDLING Class VEHICLE WITH LOAD-RECEIVING PORTION AND MEANS 414/679 FOR RELOCATING A LOAD THEREALONG OR THEREWI THIN 2 414/807 (2 OR, 0 XR) Class 414 : MATERIAL OR ARTICLE HANDLING 414/800 **PROCESS** 414/807 .Of charging or discharging plural static

d utilizing

structures for supporting discrete loads an

10790563_CLSTITLES charging or discharging means therefor

| 2 | | 454 | OR, 0 XR) : VENTILATION VEHICLE (E.G., AUTOMOBILE, ETC.) .Freight |
|-------|--|-----|---|
| 2 | 701/35 Class 701/1 701/29 701/35 | 701 | : DATA PROCESSING: VEHICLES, NAVIGATION, AND RELATIVE LOCATION |
| 2 | 705/22 Class | | OR, 2 XR) : DATA PROCESSING: FINANCIAL, BUSINESS PRACTICE, MANAGEMENT, OR COST/PRICE DETERMIN |
| ATION | | | |
| | 705/1 | | AUTOMATED ELECTRICAL FINANCIAL OR BUSINESS |
| С | 705/16 | | PRACTICE OR MANAGEMENT ARRANGEMENT .Including point of sale terminal or electroni |
| C | 705/22 | | cash registerInventory monitoring |
| | 705/26 Class | | OR, 2 XR) : DATA PROCESSING: FINANCIAL, BUSINESS PRACTICE, MANAGEMENT, OR COST/PRICE DETERMIN |
| ATIO | N 705/1 | | AUTOMATED ELECTRICAL FINANCIAL OR BUSINESS |
| | 705/26 | | PRACTICE OR MANAGEMENT ARRANGEMENT .Electronic shopping (e.g., remote ordering) |
| | | | OR, 0 XR) : DATA PROCESSING: FINANCIAL, BUSINESS PRACTICE, MANAGEMENT, OR COST/PRICE DETERMIN |
| ATIO | N 705/400 | | FOR COST/PRICE |

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drawn 1
during 3
each 1
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efficient 1
electromagnetic 2
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embodimentis 1
employed 1
enable 2
enclosure 7
energy 1
ensure 1
enter 1
entering 1
et 7
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existence 1
exposure 1
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life 1
like 3
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loaded 3
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location 1
locking 5
look 1
loss 1
lost 1
low 1
maintained 1
major 1
manifest 2
manner 1
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particular 1 passing 1 patent 11 penetrating 3 people 1 perpendicular 1 photons 2 physical 1 polarity 9 polarized 1 port 1 portal 1 ports 1 position 2 positioned 1 positioning 1 possible 1 pre 1 preaent 1 preferred 1 prescribed 1 presence 5 present 17 pressure 1 processing 1 producing 1 production 1 properties 1 provide 5 provided 1 proximity 1 publication 2 published 1 purposes 6 radiation 5 radiatiop 1 radio 1 radioactive 1 random 2 ratio 1 raw 1 ray 4 rays 3 real 2 receive 3 received 1 receiving 2 reception 4

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reight 1
relate 2
related 1
relates 9
relative 5
remains 1
represent 1
representation 5
representative 3
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respect 2
respective 2
respectively 1
response 1
result 1
returned 2
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rss 3
run 1
said 1
saved 4
saving 6
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scanner 2
scanning 3
schematic 4
screened 1
seaporta 1
second 17
security 5
self 1
sensitive 3
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sensors 2
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shifted 2
shifting 2
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shippers 1
shipping 3
should 1
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side 1
signal 8
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smuggle 1
so 1
social 1
society 1
source 5
space 3
spe 1
special 1
spectrum 15
spectrums 1
speed 1
status 2
steps 9
still 2
stored 1
structural 1
structure 1
subject 1
subjecting 1
substantially 2
subsystem 2
subtracting 1
such 5
summary 1
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surface 1
surfaces 7
system 35
systems 4
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tables 1
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tanker 1
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the 211
there 5
thereafter 1
thereon 1
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unsecured 1
up 3
upon 2
usea 1
used 5
user 1
using 4
utilizing 1
variety 2
vehicle 3
vehicles 1
verbinski 1
verify 2
verifying 2
volume 4
volumes 2
was 1
wave 1
way 1
well 2
were 2
what 2
when 2
wherein 3
whether 7
which 15
while 2
who 1
wide 1
wideband 1
will 2
wireless 1
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worldwide 1
yet 1